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> **Title:** JP5154816A2: PRODUCTION OF FIBER REINFORCED CEMENT SLAB

JP Japan PCountry:

VKind:

⊗Inventor: **NOZAKI AKITOSHI:**

KOMATSU KAZUYUKI:

영Assignee: **KUBOTA CORP**

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1993-06-22 / 1991-12-03 Published / Filed:

> JP1991000348234 **P**Application

Number:

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Priority Number: 1991-12-03 JP1991000348234

> **PAbstract:** PURPOSE: To obtain a fiber reinforced cement slab having the same strength as flow-on molding at the speed corresponding to that of a dry-method by a method wherein a cement slurry is supplied to the upper surface of a water permeable molding belt to be formed into a slurry layer by a compression roller while moisture is sucked from the rear surface of the belt and this operation is

> > repeated in the same way to laminate respective layers.

CONSTITUTION: A cement slurry may be same to that used in a flow-on manufacturing method. First - fourth flow boxes 10-40 are provided on the front side of a water permeable molding belt and dehydrating suction boxes 11-41 are provided to the rear of the belt corresponding to the flow boxes. The cement sturry S is supplied to the belt in a laminar state from the first flow box 10 and sucked and dehydrated from the suction box 11 while compressed by a compression roll 51 having a polyethylene layer provided on the surface thereof. This operation is repeated using the second - fourth flow boxes 20-40 to laminate respective formed layers. Compressed air is sent to the rear air box 54 of the molding belt at the terminal B7 thereof to release a laminated sheet which is, in turn, sent to a

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None

curing process.

POther Abstract

None -





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File: JPAB

Jun 22, 1993

PUB-NO: JP405154816A

DOCUMENT-IDENTIFIER: JP 05154816 A

TITLE: PRODUCTION OF FIBER REINFORCED CEMENT SLAB

PUBN-DATE: June 22, 1993

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APPL-NO: JP03348234

APPL-DATE: December 3, 1991

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ABSTRACT:

PURPOSE: To obtain a fiber reinforced cement slab having the <u>same strength</u> as flowon molding at the <u>speed</u> corresponding to that of a dry method by a method wherein a cement slurry is supplied to the upper surface of a <u>water</u> permeable molding belt to be formed into a slurry layer by a compression roller while moisture is sucked from the rear surface of the belt and this operation is repeated in the same way to laminate respective layers.

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